Gas detector Based on infrared technology Model GIR-10

WIKA data sheet SP 62.02

Applications

- Locating and quantifying leakages at SF₆ gas filled equipment
- Determination of leak rate for final inspection of SF₆ gas filled equipment

Special features

- Smallest concentrations of up to 0.6 ppm_v can be detected
- Responds only to SF₆ gas and is therefore not sensitive to humidity and common volatile organic compounds (VOC)
- Easy to use
- Fast response time
- Calibration in the factory using certified test gases

Description

The gas detector model GIR-10 is used for the detection of the smallest SF₆ gas concentrations and is thus ideal for detecting the place and size of leakages.

Infrared technology

The GIR-10, which is based on the non-dispersive infrared technology (NDIR), offers fast response times and reliable measured values even in case of small leakages.

Simple operation

This instrument is characterised by simple handling and good readability. Both the hand-held instrument and the console case are equipped with a digital indicator which is easy to read. This allows reading the current SF_6 gas values from any position.

The leakage detection is carried out using a hand-held instrument which has a movable gooseneck with gas inlet on the front side. An exchangeable filter prevents particles from being sucked in, thus protecting the infrared sensor.

Gas detector model GIR-10

A pump in the console case provides continuous flow of the sucked-in gas mixture through the sample chamber of the infrared sensor.

If the SF_6 gas is already present in low concentrations in the measurement environment, this offset can be tared to 0 ppm_V at the instrument. It makes the leakage detection easier, as every measured value greater than 0 ppm_V represents leakage.

Depending on the version, model GIR-10 sends an acoustic alarm when a defined concentration is exceeded.



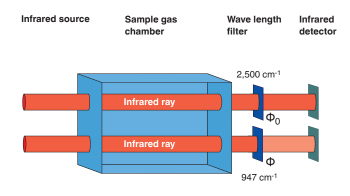
Measuring principle

Non-dispersive infrared technology (NDIR)

Non-dispersive infrared sensors are opticalsensors which are often used in the gas analysis.

The most important components are the infrared source, a sample gas chamber, a wave length filter and an infrared detector.

In the gas detector model GIR-10, the sucked-in air is pumped through the sample chamber. The concentration of SF $_6$ gas is determined electro-optically by means of absorption of SF $_6$ at 947cm $^{-1}$. The output signal of the detector is directly proportional to the absorption of the infrared light at the specific wave number. The GIR-10 does not need consumables and is maintenance-free within the calibration cycle.



$$A = -lg \frac{\Phi}{\Phi 0} = \epsilon \cdot c \cdot l$$

- A: Absorption
- Φ: Light intensity after absorption of SF₆ gas
- Φ0: Light intensity without absorption
- ε: Extinction coefficient
- c: Concentration
- l: Length of the irradiated chamber (sample gas chamber)

Instrument construction



- Gas inlet with particle filter
- ② Digital indicator of the hand-held instrument
- 3 Connection of the connection hose to the hand-held
- Connecting hose
- ⑤ On/Off switch, zero point setting
- 6 Digital indicator on the console case
- Onnection of the connection hose to the console case
- ® Console case
- Shoulder strap

Specifications

General specifications			
Measurement principle	Non-dispersive infrared technology (NDIR)		
Voltage supply	■ Lithium-ion rechargeable battery for approx. 8 h operating time ■ Charger AC 100 265 V, 50/60 Hz		
Calibration sequence	After 1,200 hours of operation or every 2 years at the latest		
Permissible temperature ranges			
Storage temperature	-10 +60 °C		
Operating temperature	0 50 °C		
Dimensions			
Console	285 x 195 x 80 mm		
Hand-held	210 x 110 x 90 mm		
Weight			
Console	2.5 kg		
Hand-held	0.5 kg		

Sensor specifications (SF ₆ gas version, 0 2,000 ppm _v)			
Area of application	Leak detection		
Medium to be measured	SF ₆ gas		
Measuring range	0 2,000 ppm _v		
Detection limit 1)	3 ppm _v		
Detectable leak rate (calculated)	3 g/year (corresponds to 1.81 x 10 ⁻⁵ mbar x L/s)		
Accuracy 2)			
≤ 100 ppmv	±3 ppm _v		
≥ 100 ≤ 2,000 ppmv	±2 % of end value		
Resolution	1 ppm _v		
Measuring units	ppm _v , g/y, cc/s		
Response time T90	<1 second		
Alarm signal No cross-sensitivity to typical volatile organic of	Visual and audible		

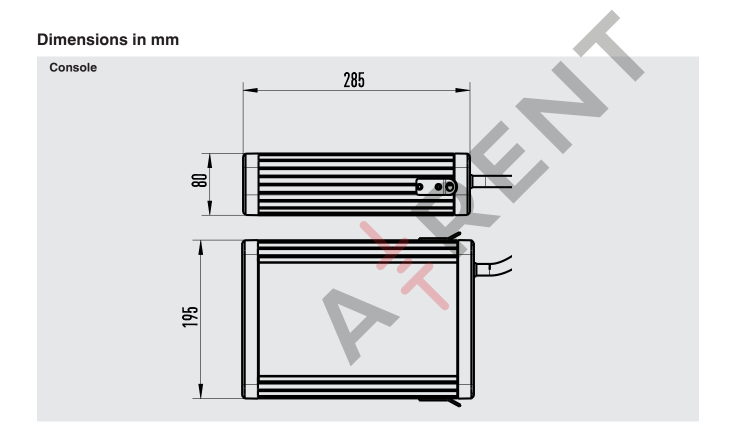
Sensor specifications (SF ₆ gas version, 0 50 ppm _v)		
Area of application	Integral leak testing	
Medium to be measured	SF ₆ gas	
Measuring range	0 50 ppm _v	
Detection limit 1)	0.6 ppm _v	
Detectable leak rate (calculated)	0.34 g/year (corresponds to 1.81 x 10 ⁻⁶ mbar x L/s)	
Accuracy		
≤ 10 ppm _v	±0.5 ppm _v	
> 10 ppm _v	±2 %	
Resolution	0.1 ppm _v	
Measuring units	ppm _v , g/y, cc/s	
Response time T90	< 12 seconds	
Alarm signal	Visual and audible	

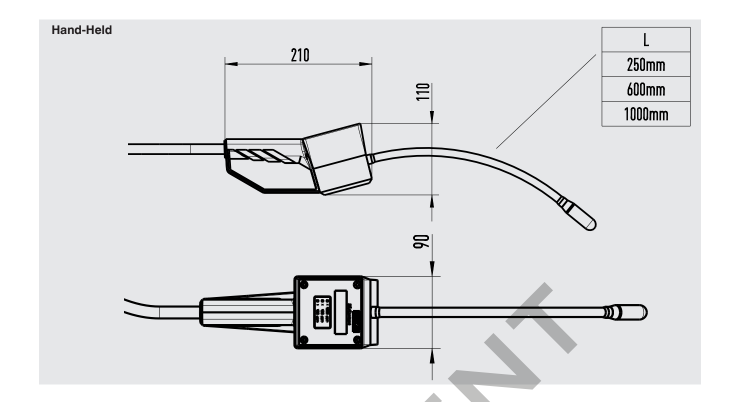
No cross-sensitivity to typical volatile organic compounds (VOC). No influence of air humidity between 0 ... 95 % r. h. (non-condensing).

No cross-sensitivity to typical volatile organic compounds (VOC). No influence of air humidity between 0 ... 95 % r. h. (non-condensing). max. drift of 0.05 % per month

Sensor specifications (version CO ₂ , 0 500 ppm _v (Clean Air / Dry Air))			
Area of application	Integral leak testing		
Medium to be measured	Clean Air / Dry Air / CO ₂		
Measuring range	0 500 ppm _V		
Detection limit 1)	10 ppm _v		
Detectable leak rate (calculated)	3.43 g/year (corresponds to 1.81 x 10 ⁻⁵ mbar x L/s)		
Accuracy	400 ppm _v ±50 ppm _v		
Resolution	1 ppm _v		
Meauring unit	ppm _v		
Response time T90	< 1 second		
Alarm signal	Visual		

No cross-sensitivity to typical volatile organic compounds (VOC).
 No influence of air humidity between 0 ... 95 % r. h. (non-condensing).





Accessories and spare parts

Description	Order number
Particle filter	14005140
Transparent filter cap	14005999
O-ring	14004754
Measuring tip with injection needle	14093643
Sampling bag 5 litres	14029961

Ordering information

Model / Measuring range / Unit / Accessories and spare parts

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